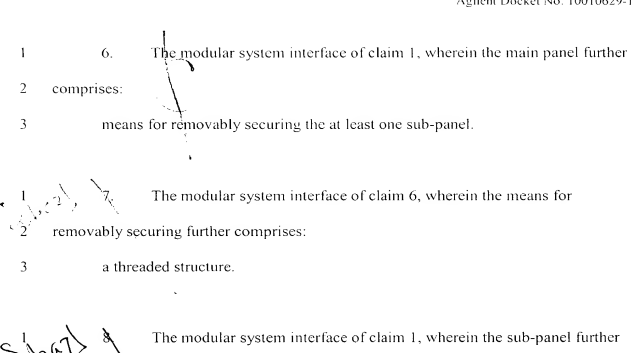
## **CLAIMS**

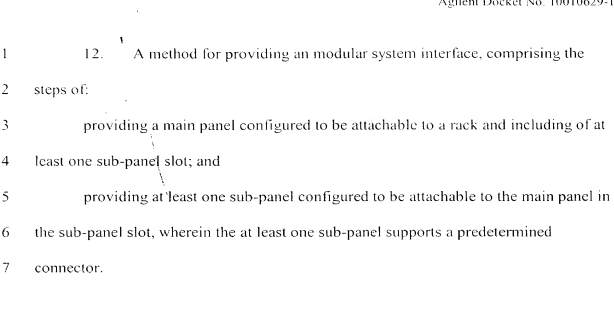
$\frac{1}{2}$	ملا	1.\	An modular system interface, comprising:
2		a main	panel configured to be attachable to a rack and including of at least one
3	sub-pa	nel slot;	and
4		at least	one sub-panel configured to be attachable to the main panel through the
5	sub-pa	nel slot,	wherein the at least one sub-panel supports a predetermined connector.
1			The modular system interface of claim 1, wherein the main panel further
2	compr	ises:	
3		an acce	ss slot that provides easy pass-through of a cable.
1		3.	The modular system interface of claim 1, wherein the main panel further
2	compr	ises:	
3	*		m support that provides support for the main panel on the rack.
1		4.	The modular system interface of claim 1, wherein the main panel further
2	compr	ises:	
3		a top sı	apport that provides support for the main panel on the rack.
1		5.	The modular system interface of claim 1, wherein the main panel is
2	stampo	ed from	sheet metal.



comprises:

The modular system interface of claim 1, wherein the sub-panel further

- 3 an connector access slot configured to support the predetermined connector.
- 1 9. The modular system interface of claim 1, wherein the sub-panel further
- 2 comprises:
- means for attaching to the main panel. 3
- The modular system interface of claim 1, wherein the sub-panel further 1 10.
- comprises: 2
- 3 a label marking area to identify the predetermined connector.
- 1 11. The modular system interface of claim 10, wherein an adhesive mylar
- 2 label is attached to the label marking area.



- 13. The method of claim 12, comprising the step of: 1
- 2 stamping the main panel from sheet metal.
- The method of claim 13, comprising the step of: 1 14.
- 2 stamping an access slot in the main panel to provide easy pass-through of a
- 3 cable.
- 1 15. The method of claim 13, comprising the step of:
- 2 stamping a bottom support in the main panel to provide support for the main
- panel on the rack. 3
- Ì 16. The method of claim 13, comprising the step of:
- 2 stamping a top support in the main panel to provide support for the main panel
- on the rack. 3



1 17. The method of claim 13, comprising the step of: 2 providing a removably securing means in the main panel for the at least one sub-3 panel. The method of claim 17, wherein the removably securing means further 18. 1 2 comprises: 3 a threaded structure. 19. The method of claim 12, comprising the step of: 1 2 providing an connector access slot in the sub-panel to support the predetermined 3 connector. 1 20. The method of claim 12, comprising the step of: providing a means for attaching the sub-panel to the main panel. 2 1 The method of claim 12, comprising the step of: 21. 2 providing a label marking area on the sub-panel to identify the predetermined 3 connector.